EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2764	(optic\$3 fiber) same (connect\$4 coupl \$4 splic\$4) with ((sheet thin layer) near12 (glue\$3 viscous viscos\$3 adhesive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L2	1353	(optic\$3 fiber) near14 (connect\$4 coup \$4 splic\$4) with ((sheet thin layer) near7 (glue\$3 viscous viscos\$3 adhesive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L3	4726	385/53,55,56,58,59,60,70-73,75.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L4	29	L2 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L5	40	L1 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L6	11	L5 not L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:21
L7	1	[(optic\$3 fiber) near14 (connect\$4 coup\\$4 splic\$4) same ((sheet thin layer plate solid) near12 (glue\$3 viscous viscos\$3 adhesive)) same ((refractive index) near match\$4) same (end\$6 endface exit ((end\$4 exit) near (face surface)))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:32
L8	4	((optic\$3 fiber) same (connect\$4 coup\\$4 spic\$3\) same (cheet thin layer plate solid) near12 (glue\$3 viscous viscos\$3 adhesive)) same (end\$6 endace exit (end\$4 exit) near (face surface))) same (cente\$4 aradius diameter) same (range distance length periphery circumference perimiter (external near (boundary surface)) edge)).dm.	US-PCPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/05/21 10:39

L9	2	3 and ((optic\$3 fiber) same (connect \$4 coup\$4 spilc\$4) same ((sheet thin layer plate solid) near12 (glue\$3 viscous viscos\$3 adhesive)) same (end\$6 endace extl ((end\$4 extl) near (face surface))) same (center\$4 radius diameter) same (range distance length periphery circumference perimiter (external near (boundary surface)) edge)).dm.	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/05/21 10:39
L10	891673	(suzuki sasaki kobayashi).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 10:40
L11	7	10 and ((optic\$3 fiber) same (connect \$4 coupl\$4 splic\$4) same ((sheet thin layer plate solid) near12 (glue\$3 viscous viscos\$3 adhesive)) same (end\$6 endace exit ((end\$4 exit) near (face surface))) same (center\$4 radius diameter) same (range distance length periphery circumference perimiter (external near (boundary surface)) edge)).clm.	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	CR	ON.	2008/05/21 10:41
SI	1	("5647042"). PN.	USPAT	OR	ON	2008/05/19 15:41
S2	28	("4756593" "5347604" "5504826" "5511140" "5579426"). PN. OR ("5647042"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/19 15:42
S3	0	S2 and ((sheet layer plate) near12 (glue\$3 viscous viscid viscos\$3 adhesive sticky glutinous) near14 (connect\$4 coupl\$4 splic\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 15:47
S4	6517	(optic\$3 fiber) same ((sheet layer plate) near12 (glue\$3 viscous viscid viscos\$3 adhesive sticky glutinous)) same (connect\$4 coupl\$4 splic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 15:49
S5	3286	(optic\$3 fiber) same (connect\$4 coupl \$4 splic\$4) with ((sheet layer plate) near12 (glue\$3 viscous viscid viscos \$3 adhesive sticky glutinous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 15:51
S6	121	((optic\$3 fiber) near (end face)) same (connect\$4 coup \$4 splic\$4) with ((sheet layer) near12 (glue\$3 viscous viscos\$3 adhesive glutinous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 15:54

37	1438	"20010024280" "20020014099"	US-PGPUB;	OR	ON	2008/05/19
		"20020034151" "20020067940"	USPAT	1	1	15:56
	6	"20020084303" "20020095808"	00.711			10.00
		"20020098004" "20020100662"				
		"20020126192" "20020178602"				
		"20020181977" "20020187819"				
	-	"20020189312" "20020198610"				
		"20030074801" "20030151639"				
		"20030192385" "20040002368"				
		"20040017456" "20040017456"				
		"20040017436" 20040017436				
		"20040144202" "20040142273				
		"20040144202 20040149542				
		"20050217108" "20060010653"				
			1			
		"20060032731" "20060045394"				
	-	"20060054452" "20060065355"				
		"20060133834" "20060139595"				
		"20060144164" "20060205580"				
		"20070003649" "20070017746"				
	1	"20070045939" "20070087879"				
		"20070126314" "20070144024"				
	-	"20070194438" "20070256908"				
		"20080005872" "20080060386"				
		"20080088072" "20080088856"				
		"20080094643" "20080101842"				
		"3648839" "3651690" "3665743"				
		"3775012" "3779483" "3788741"				
	-	"3961158" "3983631" "4040240"				
		"4041293" "4048825" "4169373"			-	
		"4214933" "4217698" "4260034"				
		"4268597" "4346659" "4364277"				
		"4365508" "4426785" "4489496"				
	-	"4525164" "4567794" "4597652"				
	-	"4606475" "4648054" "4649648"				
		"4658102" "4703605" "4776065"			1	
	-	"4819310" "4842259" "4862741"				
	-	"4881415" "4910984" "4958779"				
	-	"4959553" "4969471" "4986729"				
		"5008702" "5019016" "5022161"				
	-	"5036196" "5050309" "5052211"				
		"5057064" "5058468" "5062283"				
		"5074048" "5102223" "5111585"			3	
		"5117136" "5121523" "5156053"				
		"5193285" "5193314" "5249522"			1	
		"5257462" "5284252" "5303162"			3	
		"5311267" "5318386" "5325693"				
		"5348208" "5368538" "5371020"			1	
	-	"5432606" "5441141" "5459577"			1	1

	*	"5461758" "5526939" "5532724" "5535647" "5539172" "5539521"				
		"5551542" "5561524" "5564573"			9	
		"5576832" "5619318" "5629487"				
	-	"5646413" "5694809" "5733584"				
		"5747350" "5748502" "5771725"			1	
		"5781294" "5824901" "5831164"				
		"5847525" "5859357" "5870835"				
		"5872318" "5891029" "5904804"				
		"5906149" "5917181" "5930066"				1
		"5931264" "5961766" "6000423"				
	-	"6026583" "6032377" "6047594"				
	-	"6058614" "6059266" "6073837"				
	1	"6088113" "6127672" "6155957"	1	5		1

	Мания в применя в примен	"6171045" "6301898" "6318140" "6381423" "6390674" "6433351" "6449686" "6460261" 16494071" "6527372" 1656753" 16539642" "6561047" "6657515" 1656715" 16567045" "6658221" "6666061" "6697163" "6764235" "6802591" "6857301" 16857301" 16957301" 16963054" "6916115" "6931942" "6954991" 16954991" 16939850" "7081164" "7102729" "7237667" "7263901" "7293641" "7293810" "7302860" "7342859" "7343690"		***************************************	***************************************	
S8	0	S6 and S7	US-PGPUB; USPAT	OR	ON	2008/05/19 15:58
S9	30	S7 and ((solid sheet layer) near14 (adher\$3 adhesive glue viscous viscos \$4) near14 (dispos\$3 connect\$3 end face))	US-PGPUB; USPAT	OR	ON	2008/05/19 16:04
S10	2764	(optic\$3 fiber) same (connect\$4 coupl \$4 splic\$4) with ((sheet thin layer) near12 (glue\$3 viscous viscos\$3 adhesive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:25
SI1	1353	(optic\$3 fiber) near14 (connect\$4 coupl\$4 splic\$4) with ((sheet thin layer) near7 (glue\$3 viscous viscos\$3 adhesive))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:26
S12	4726	385/53,55,56,58,59,60,70-73,75.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:27
S13	29	S11 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:28
S14	40	S10 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:49
S15	11	S14 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 09:50
S16	47	["4756593" "4767178" "4781431" "4786132 "537604" "581495" "5459805" "5504826" "5511140" "5579426" "5717804" "5751874" "5812716" "5841922" "5930430" "6125222").PN. OR ("2003/0002548" "2007/0086707" "5647042" "6059462" "6418251"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/20 09:51

S17	12	S16 and ((sheet thin layer) near7	US-PGPUB;	OR	ON	2008/05/20
4		(glue\$3 viscous viscos\$3 adhesive))	USPAT; EPO;			09:52
1			JPO;			
3			DERWENT;			
4			IBM_TDB			

5/21/2008 10:44:47 AM

C:\ Documents and Settings\ Hlam1\ My Documents\ EAST\ Workspaces\ Case 105- 10579459-Derek.wsp